FORM 1449* PINFORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 60141.0003usc5 10/817,573		
IN AN APPLICATION	Applicant: Steven L. Stice et	al.	
FEB 1 1 2005 Syste several sheets if necessary)	Filing Date: April 2, 2004	Group Art Unit: 1632	
E TOMOE MINE			
U.S. PATENT	DOCUMENTS		

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		FOR	EIGN PATENT DOCUM	1ENTS	<u> </u>			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	<u></u>			<u> </u>		YES	NO	
de	99/01164 A	14-01-1999	WO/PCT		/			
	OTHER	DOCUMENTS	(Including Author, Title,	Date, Pertinent F	ages, Etc.)			

23552
PATENT TRADEMARK OFFICE

EXAMINER	Deworak (Son of	DATE CONSIDERED	5-16-06	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

INTO DA A TION DICCI OCUDE			ATTORNEY'S DKT NO. 000270-012		APPLICATION No. 08/888,057			
INFORMATION DISCLOSURE CITATION PTO-1449			APPLICANT Steven L. STICE et al					
			FILING DATE July 3, 1997		GROUP 1632			
		Ų	S. PATENTO	OGUMENUS :				
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE
de	5,523,226	05/14/93	Wheeler	NAME.	/	/		
						/		
		EODE	CALIFORNIA MENTALISME CALIFORNIA MENTENIA	DOCUMENTS			*****	
EXAMINER'S	NEED PROPERTY.	Nebrosi Our	ioua viena	Docomeniosas	1945 (S. C.)	CONTRACTOR AND	Transi	ation
INITIALS	PATENT NO.	DATE		DUNTRY	CLASS	SUBCLASS	Yes	No
ac	WO 90/03432	04/05/90	International					
								1
	्र श्रीमानसम्बद्धाः	JMENTS IIInc	luding Autho	rest oned conse	nentiPos	posters) (
1,				lves from Culture			ells",	
el -				Vol. 6, pp 553-5				•
	BARTLETT et al, Evaluation of extracellular matrices and the plasminogen activator system in sheep inner cell mass and trophectodermal outgrowth in vitro, Biology of Reproduction,							
	Vol. 52, pp 1426-1445 (1995)							
	TALBOT et al, <i>In vitro</i> pluripotency of epiblasts derived from bovine blastocysts, <i>Molecular Reproduction and Development</i> , Vol. 42, pp 35-52 (1995)							
	TALBOT et al, Culturing the epiblast cells of the pig blastocyst. In Vitro Cellular and Development Biology, Vol. 29A, pp. 543-554 (July 1993)							
	ANNELIES et al, Isolation and Characterization of Permanent Cell Lines from Inner Cell Mass Cells of Bovine Blastocysts, <i>Molecular Reproduction and Development</i> , Vol. 40, pp 444-454 (1995)							
	COLLAS et al, Nuclear Transplantation by Microinjection of Inner Cell Mass and Granulosa Cell Nuclei, <i>Molecular Reproduction and Development</i> , Vol. 38, pp. 264-267 (1994)							
	SIMS et al, Production of calves by transfer of nuclei from cultured inner cell mass cells, Proceedings of the National Academy of Sciences, USA, Vol. 90, pp 6143-6147 (June 1993)							
	Callard, R. et al	., (1994), <i>Ti</i>	he Cytokine F	acts Book, Acade	mic Pres	s, pages 163	-167	
	Talbot et al. (1	993), <i>In vitr</i> o	Cellular and	Development Biol	ogy 29A	, pages 543-	554	
	Seamark et al.,	(1994), Rep	roduction Fe	rtility and Develop	ment 6,	pages 653-6	<u>57</u>	
	Bradley et al.,	(1992), <i>BioT</i>	echnology 10	, pages 534-539				
a -	Kennel et el /1	992) Curro	at Oninian in	Biotechnology 3,	nagas 6A	8.553		
EXAMINER		_	11	DATE CONSIDERE	D /	4 /		
	Deliverah	Un d	ン F		ð-/l	-06		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 2 OF 2

INFORMATION DISCLOSURE CITATION PTO-1449			IRE	ATTORNEY'S DKY NO. . 000270-012		APPLICATION NO. 08/888,057				
				APPLICANT Steven L. Stice et al.						
			•	FILING DATE July 3, 1997		GROUP 1623				
		A POST	ATENTO	OGUMENTS/						
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE		
		FOREIG	NIPATENT	DOCUMENTS &						
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	Trans! Yes	ation No		
de	WO 91/13150 A	09/05/91	International		1					
	WO 94/29442 A	12/22/94	International			17				
di	WO 97/37009 A	10/09/97	International		1/	/				
	· Other Bookin	ENVS:Inché	lho Aube	i, ido, dao, po	inent Pa	pa(3 0),				
ai -	Sims et al., (1994) Proc. Natl.	Acad. Sci	USA 91, pages 6	143-6147	7				
	Stice et al., "Pluri	potent Bovine	Embryon	ic Cell Lines Direc	t Embryo	nic Developm	ent			
di	Stice et al., "Pluripotent Bovine Embryonic Cell Lines Direct Embryonic Development Following Nuclear Transfer", <i>Biology of Reproduction</i> , vol. 54, no. 1, January 1996, pages 100-110									
de	Cibelli J.B. et al., stem cells". Therical			e chimeric bovine . 1, January 1997			ic enbr	yonic		
		 								
	 			· · · · · · · · · · · · · · · · · · ·	- - .					
EXAMINER	Placent) Creno	N	DATE CONSIDER	ED 5-1	6-06				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.